IN THE CLAIMS BEST AVAILABLE COPY

1. (Currently Amended) A method executed on a computing device to perform an operation on extracted elements of a first software code, wherein the software code includes a command node list, a parameter list, and a handler list, comprising the steps of:

generating a list of desired elements of the first software code, the first code having a predefined command structure, the predefined command structure being displayed via a graphical user interface wherein the desired element is one of a command node element, a parameter element, and a handler function element;

extracting the desired elements an elements from the first software code;

determining whether the extracted element is on the list of desired elements; and

performing an operation on the extracted elements element when the

extracted element is determined to be on the list of desired

elements, wherein the operation is one of generating a command

data structure representation using the command node element,

generating handler function definitions and parameter definitions

using the handler function element and the parameter element, and

generating a handler function code using the handler function

element and the parameter element.

2. (Currently Amended) The method according to claim 1, wherein the <u>software</u> code is generated according to the following substeps:

receiving at least one parameter information element via [[the]] a graphical user interface,

receiving at least one handler function information element via the graphical user interface, and

automatically generating the first <u>software</u> code using the <u>at least one</u> parameter information element and the at least one handler function information element.

3. (Original) The method according to claim 1, wherein the list of desired elements includes a list of language translatable elements and wherein the performing step includes the following substeps:

translating the extracted elements from a first language into a second language.

4. (Original) The method according to claim 3, wherein the performing step includes the following substep:

inserting the translated elements back into the first code.

5. (Original) The method according to claim 3, wherein the performing step includes the following substep:

generating a second code as a function of the first code and the translated elements.

6. (Original) The method according to claim 1, wherein the list of desired elements includes a list of help-related elements and wherein the performing step includes the following substeps:

generating a help manual as a function of the extracted elements.

- 7. (Currently Amended) The method according to claim 1, wherein the list of desired elements is generated via [[the]] a graphical user interface.
- 8. (Currently Amended) The method according to claim 1, wherein [[the]] a graphical user interface displays the extracted elements.
- (Currently Amended) The method according to claim 1, wherein the predefined command data structure representation is a hierarchical command tree.
- 10. (Cancelled)
- 10
 11. (Currently Amended) A system, comprising:

a first engine receiving a list of desired elements of a first software code, the first code having a predefined command structure, the predefined command structure

being displayed via a graphical user interface wherein the software code includes a command node list, a parameter list, and a handler list;

- a second engine extracting the desired element an element from the first

 software code; and
- a third engine determining whether the extracted element is on the list of desired elements; and
- element when the extracted element is determined to be on the list

 of desired elements, wherein the operation is one of generating a

 command data structure representation using the command node

 element, generating handler function definitions and parameter

 definitions using the handler function element and the parameter

 element, or generating a handler function code using the handler

 function element and the parameter element.

12. (Currently Amended) The system according to claim 12, further comprising:

a <u>software</u> code generation engine receiving <u>at least one</u> parameter <u>element</u> and <u>at least one</u> handler function <u>information element</u> via [[the]] <u>a graphical user interface and automatically generating the <u>first software</u> code using the <u>at least one</u> parameter <u>element</u> and <u>the at least one</u> handler function <u>information element</u>.</u>

- 12
 13. (Original) The system according to claim 1, wherein the list of desired elements includes a list of language translatable elements and wherein the third engine translates the extracted elements from a first language into a second language.
- 13
 14. (Original) The system according to claim 13, wherein the third engine inserts the translated elements back into the first code to generate a second code.
- 18. (Original) The system according to claim 11, wherein the list of desired elements includes a list of help-related elements and wherein the third engine generates a documentation manual as a function of the extracted elements.
- (Currently Amended) The system according to claim 1/2, wherein the list of desired elements is generated by the first engine via [[the]] a graphical user interface.
- //C

 ***T. (Currently Amended) The system according to claim 1, wherein [[the]] a graphical user interface displays the extracted elements.
- /7

 18: (Currently Amended) The system according to claim 1%, wherein the predefined command data structure representation is a hierarchical command tree.
- 19. (Cancelled)